

EXPOSURE / SURVIVAL SUIT

Adult—Universal Size/50kg-140kg/1500mm-1900mm

DONNING INSTRUCTIONS



Care and Maintenance

*Do not dry clean — buoyant material
is closed cell neoprene*

1. After use rinse with cool or luke warm fresh water
2. Allow to drip dry
3. Lubricate zipper with paraffin wax
4. Glue tears with neoprene contact cement
5. Store with zipper in open position
6. Lay suit flat and roll from feet
to head — cross arms — return to bag
7. Store in cool, dry area

Made in the United States by Imperial Manufacturing Co.



Imperial Manufacturing Co.

AQUANAUTICS
CORPORATION

RELAX! YOU CAN'T SINK!

This suit will float you and protect you from the cold; whether it's full of water or not. Even if the suit gets torn, it will NOT lose its flotation qualities. If necessary, you can put on the suit in the water (with help), but it's not recommended.

**THIS VESSEL IS EQUIPPED
WITH _____ SURVIVAL SUITS,
LOCATED IN _____**

MUSTANG SURVIVAL NEOPRENE IMMERSION SUIT



MODEL	MIS210HR	MIS220HR	MIS230HR	MIS240HR
SIZE	Child	Adult Small	Adult Universal	Adult Oversize
BODY WEIGHT	44 - 110 lb. (20 - 50 kg)	110 - 200 lb. (50 - 91 kg)	110 - 300 lb. (50 - 136 kg)	225-375 lb. (102 - 170 kg)
HEIGHT	39-59 in (99-150 cm)	58-68 in (147-173 cm)	59-75 in (150-191 cm)	Max: 80 in (203 cm)

DONNING INSTRUCTIONS

1

Don the suit as you would a pair of coveralls.



2

Secure ankle straps. Pull hood over head.

3

Hood on, tip head back, pull up zipper by toggle.



WARNING

There is a risk of entrapment in a submerged compartment due to the buoyancy of the suit.

4 Jump Instruction

Hold nose; Hold arm against body with the other arm.



5

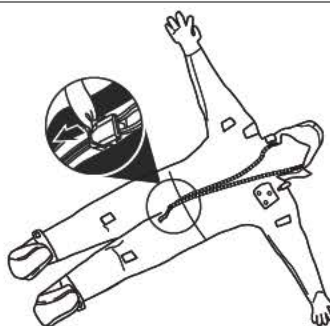
Inflate head support by depressing inflation tube cap and blowing into mouthpiece.



FOLDING INSTRUCTIONS

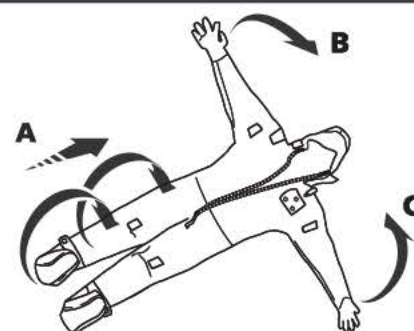
1

Lay the suit out flat. Unzip front zipper.



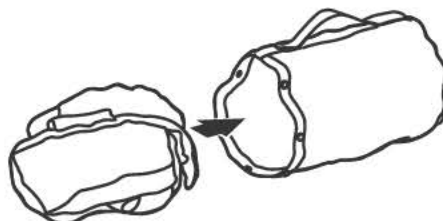
2

A. Roll feet upwards towards the waist.
B. & C. Fold arms across the front and roll the whole suit up.



3

Insert rolled suit into bag. Take care to prevent tight bends or folds in the open zipper.



customer service: 1.800. [REDACTED]
mustangs survival.com
email: [REDACTED].com

MUSTANG SURVIVAL NEOPRENE IMMERSION SUIT



MAINTENANCE

MAINTENANCE INSTRUCTIONS TO FIT RESCUE LIGHT

This suit comes equipped with a special front neoprene pocket designed to hold a rescue light. To fit the light, Insert bulb through hole in the light holder patch so that the dome faces out. Follow manufacturer direction for operation.

VISUAL INSPECTION

MUSTANG SURVIVAL recommends you inspect your suit before each voyage, or at least quarterly

1. Unpack the suit and lay it out flat.
2. Inspect all areas of the suit for visible signs of damage or degradation. Also inspect for rips, tears or small punctures.
3. Close and open zipper several times to check for smooth operation. Lubricate the inside and outside of the waterproof zipper with paraffin wax after each use.
4. The head support pillow should be inspected for damage. Inflate the pillow by depressing the mouth valve cap and blowing through the valve. The pillow should fully inflate and remain rigid.
5. Leave the pillow fully inflated for a period of 6 hours. At the end of the 6 hours, the pillow should still feel hard to the touch and maintain its general rigidity.
6. Check the inflation hose for leaks or kinks which could also inhibit inflation of the pillow. Any major leakage should be repaired by the manufacturer.
7. Deflate the pillow by pressing the top of the mouth inflation tube.
8. To store suit, always ensure it is fully dry prior to stowing in its stowage bag.
9. Always roll your suit feet first to the head area making sure that the head support pillow and inflation hose have no creases, fold in the arms and continue to roll suit lengthwise. Replace in stowage bag and always ensure that it is accessible in case of emergency.
10. Never compress your immersion suit by placing heavy objects on top of it, as this could result in loss of buoyancy or damage to the suit.

MUSTANG SURVIVAL recommends a complete inspection of your immersion suit by a factory authorized inspection & repair facility at intervals not exceeding every 2 years. Immersion suits 5 years or older should be inspected annually.

REPAIRS & REPLACEMENTS

Major tears, rips or punctures and chemical or heat burns must be inspected and repaired by the manufacturer or factory authorized repair facility.

CLEANING INSTRUCTIONS

1. Rinse with fresh water after each use. DO NOT DRY CLEAN.
2. Allow to drip dry before repacking.
3. Lubricate zipper with wax stick
4. Repack with zipper in open position.

CAUTION

Suit may not fit some individuals near high or low end of size range. Try on suit wearing garments you typically wear on the vessel.

GUIDELINES FOR SHIPBOARD INSPECTIONS OF IMMERSION SUITS BY SHIP'S CREW

When carrying out monthly inspections of immersion suits as required by 46 CFR 199.190(e), 46 CFR 109.301(e) (MODU's), 46 CFR 131.565(a) (OSV's) and SOLAS regulation III/20.7, or annually as required by 46 CFR 28.140 (uninspected commercial fishing industry vessels) the following procedure is recommended:

- ____ 1. Examine storage bag
 - General condition / closures
 - Ease of removal of suit
 - Donning instructions are legible
 - Confirm that suit is the type and size identified on the bag
- ____ 2. Put the suit on a clean, flat surface
 - If suit is wet inside, turn inside-out and hang on large, wooden or plastic hanger in well ventilated area.
 - Visually check all parts of suit for rips, tears, or punctures on front and back side.
 - Visually check condition of the buddy line and lifting harness.
 - If the suit becomes ripped or damaged contact Absolute Outdoor Inc. at 1-877-252-2056 or visit www.kentsafetyproducts.com for the name of a Kent certified repair facility near you.
 - If the suit is soiled, scrub with a mild soap solution (dish soap), rinse with fresh water and allow to dry before repacking. DO NOT USE SOLVENTS OR DRY CLEAN. SOME SOLVENTS MAY DEGRADE SEAMS OR SUIT MATERIAL.
- ____ 3. Check the zipper
 - Slide up and down and check for ease of operation
 - Close the zipper and run the lubricating wax up and down of the outside of the zipper. Open and close the zipper 2-3 times, leaving the zipper in the open position.
 - If the zipper does not function properly, remove the suit from service. Contact a Kent certified repair station for repairs.
- ____ 4. Inflatable pillow (auxiliary flotation)
 - Ensure it is fitted properly and all 3 buckle are properly fastened.
 - Visually check for damage or deteriorating components (webbing, buckles, inflation valve and hose)
 - At least quarterly, remove the inflatable pillow. Inflate and check for leaks by submerging in water or let stand inflated for 24 hours.
 - If the inflatable pillow does not hold air contact a Kent certified repair station.
- ____ 5. Check retro-reflective tape. Contact repair facility if replacement is required.
- ____ 6. Check whistle and expiration date of light and battery (if fitted).
- ____ 7. Replace the suit in the bag.
 - To store: Lay flat, put end of inflation hose in pocket, face flap should be attached to Velcro in open position.
 - Make sure zipper is fully opened.
 - Fold hood down to chest. Cross arms of the suit.
 - Starting at feet, roll the whole suit up. Place in bag, close.
- ____ 8. Air pressure test should be done at year 3, 5, 7, and 9. Then done annually after 10 years old.
 - To ensure the adequate strength and watertightness of the seams and closures of the in-service immersion suits, it is recommended that each suit be subjected to an air pressure test at a Kent approved facility or onboard ship with approved equipment.
 - If suit is more than 10 years old an air pressure test should be done annually.
- ____ 9. Training: Take the opportunity during monthly inspections for the crew to practice donning the immersion suits.



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